

* NOTICES *

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[The scope of a claim for utility model registration]

[Claim 1]An indoor step illumination device which it comes to form with an opalescence synthetic resin molded plate in which a front plate of a step illumination lamp laid under the wall surface near the floor carried out phosphorescent material 10-30 weight-section mixing to 90 to lucite 70 weight section.

[Claim 2]An indoor step illumination device which it comes to form with an opalescence synthetic resin molded plate in which a front plate and a back light reflector part of a step illumination lamp laid under the wall surface near the floor carried out phosphorescent material 10-30 weight-section mixing to 90 to lucite 70 weight section.

[Claim 3]An indoor step illumination instrument used as an opalescence synthetic resin cast in which all or some of cylindrical covers of a lamp with an electric socket insertion plug carried out phosphorescent material 10-30 weight-section mixing to 90 to lucite 70 weight section.

[Claim 4]One which is blinked by automatic blink circuit [ON-OFF / a lamp / blink circuit / with external world illumination] of the lighting systems according to claim 1 to 3.

[Claim 5]One of the lighting systems according to claim 1 to 4 with which it comes to fit in a tubed photogen which becomes a lamp socket periphery with an opalescence synthetic resin cast which carried out phosphorescent material 10-30 weight-section mixing to 90 to lucite 70 weight section.

[Translation done.]